| Under the Paperwor | kReduction Act of 1805, no. m. | | II & Dodoni | Approved for | Una 44 PTO/84/00.cc |
|--|---|--|--------------------------------|---------------|--|
| TAT | NT APPLICATION | FEE DETERMINAT | IN the collection of info | mation unless | US DEPARTMENT OF COMMERCE VALUE OF COMMERCE OF COMMERC |
| | Sunsinute | for Form PTO-876 | TOT RECORD | : 7 | |
| AF | PLICATION AS FILED | -PARTI | | | 101800674 |
| FOR | (Column 1) | (Column 2) | SMALL EN | Titv | OR OTHER THAN |
| BASIC FEE | NUMBER FILED | NUMBER EXTRA | | | OR SMALL ENTITY |
| (17 CFR 1.16(a), (b), or (c)) SEARCH FEE | | | RATE (\$) | FEE (8) | |
| EXAMINATION FEE | | | | | RATE (\$) FEE (\$) |
| 101 OFR 1.16(0), (0) or (all | | | - | _: | |
| GIZ CER LIGHT | | | | | |
| INDEPENDENT CLAIMS (37 CFR 1.16(N)) | mlaus 20 = | • | X = | | |
| | 1(the specifical) | · . | X = | OR | X |
| APPLICATION SIZE FEE | If the specification and dr sheets of paper, the appli is \$250 (\$125 for small as | ewings exceed 100 | | <u> </u> | Х = |
| (37 CFR 1.16(s)). | additional 50 obout | my) for each | 1 1 | - 1 | |
| MULTIPLE DECEMBE | 35 U.S.C. 41(a)(1)(G) and | 37 CFR 1.16(s). | | 11 | . |
| TO DEFENDENT CL | AIM PRESENT (37 OFR 1.160) | | | | |
| * If the difference in column t | is less than zero, enter or in c | olumni 2 | | - 1 | |
| APPLICATION | DN AS AMENDED – PA | Dir u | TOTAL | | TOTAL |
| 1. 7 . 1 - 7 / 1 | | RU | | | |
| (Colum | MS | | SMALL ENTITY | OR | OTUGO |
| REMAI AFTI | MING HIGHES NUMBER | R PRESENT | DATE | - ~ ~ | OTHER THAN SMALL ENTITY |
| Total AMEMON | MENT PREVIOUS PAID FOR | R -'''' | TIONAL | 111 | RATE (1) ADDI |
| S Independent SG | Minus 20 | 16 x | FEE (\$) | - I | TIONAL FEE (1) |
| Total AMEMON OF TOTAL CHILD OF TOTAL CHILD OF TOTAL CHILD OF THE CONTROL OF THE C | | 1 6. × | = | OR X | 50 = 800 |
| | FR 1.16(s)) | | | OR X | 300 = 1300 |
| The state of the s | ILTIPLE DEPENDENT CLAIM . (37. | CFR 1.16(1) | | 1 1 | |
| • | | · TOT | AL L FEE | OR JOT | (a) |
| (Column 1 | (Todumn 2) | (Column 3) | | OR ADD | L FEE P |
| REMAININ AFTER | TOWNER | | | | |
| | 100 000 | EXTRA RAT | E (1) ADDI: | RAT | (E (\$) ADD(|
| (31 CFR (.1FR)) | Minus 4 | = | FEE (\$) | | TIONAL FEE (\$) |
| Total GI CFR 1.15(II) Independent GI CFR 1.15(II) Application Size Fee (37 CFR | Minus +++ | = X | | OR' X | = (1013) |
| Application Size Fee (37 CFR | 1.16(s)) | × | = | OR: X | |
| FIRST PRESENTATION OF MULTIN | PLE DEPENDENT CLAIM (31 CFR | 1.16(1) | 1 | | |
| | | TOTAL | | DR | |
| If the entry in column 1 is less the little Highest Number Previous | an the entry in military is | . 400% 50 | εε · · · · · · · · · · · · · | ADDA CA | |
| I the Highest Number Previously If the Highest Number Previously The Highest Number Previously | Y Pald For IN THIS SPACE IS I | 0° in column 3. ess than 20, enter *20° | | NOO'L FE | <u> </u> |
| mignest Number Previously | Pald Fast City Into SPACE Is to | er anias . entar .a. | | | · · · · · · · · · · · · · · · · · · · |

"If the 'Highest Number Previously Paid For IN THIS SPACE is less than 20, enter '20'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 3, enter '3'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 3, enter '3'.

This collection of information is required by 37 CFR (1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the substitution of the public which is to file (and by the induding gathering, preparing, and submitting the completed application for to the USPTO. Time will vary depending upon the individual case. Any complete that some and/or suggestions for reducing this burden, should be sent to the Individual case. Any continents ADDRESS. SEND TO: Commissioner for Patenta, P.O. Box 1450, Alexandria, VA 22313-1450.

**Highest Number Previously Paid For IN THIS SPACE is less than 20, enter '20'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 20, enter '20'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 20, enter '20'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 20, enter '20'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 20, enter '20'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 20, enter '20'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 20, enter '20'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 20'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 20'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 20'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 20'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 20'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 20'.

The 'Highest Number Previously Paid For IN THIS SPACE is less than 20'.

The Highest Number Previously Paid For IN THIS SPACE is less than 20'.

The 'Highest Number Previously Paid For IN THIS SPACE is le